

Freeform Search

Database: US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Term:

Display: Documents in Display Format: TI Starting with Number

Generate: Hit List Hit Count Side by Side Image

Search History

DATE: Thursday, May 05, 2005 [Printable Copy](#) [Create Case](#)

Set

Name Query

side by
side

↳

DB=USPT; PLUR=YES; OP=OR

L13 L10 and (flow)

L12 L10 and (recommended daily allowance)

L11 L10 and ("RDA")

L10 L9 and (tricalcium phosphate)

US-3715216-\$ DID. OR US-3908024-\$ DID. OR US-3968263-\$ DID. OR US-4178389-

L9 \$ DID. OR US-4508740-\$ DID. OR US-4891198-\$ DID. OR US-4002770-\$ DID. OR US-4737375-\$ DID. and (tricalcium phosphate)

L8 ("3715216"|"3908024"|"3968263"|"4002770"|"4178389"|"4508740"|"4737375"|"4891198").PN.

DB=USOC; PLUR=YES; OP=OR

L7 ("3715216"|"3908024"|"3968263"|"4002770"|"4178389"|"4508740"|"4737375"|"4891198").PN.

L6 L1

L5 US-3715216 OR US-3908024 OR US-3968263- OR US-4178389 OR US-4508740 OR US-4891198 OR US-4002770 OR US-4737375-

L4 US-3715216-\$ DID. OR US-3908024-\$ DID. OR US-3968263-\$ DID. OR US-4178389-\$ DID. OR US-4508740-\$ DID. OR US-4891198-\$ DID. OR US-4002770-\$ DID. OR US-

4737375-\$.DID. and (tricalcium phosphate)

L3 L1 and (tricalcium phosphate)

L2 L1 and calcium

US-3715216-\$.DID. OR US-3908024-\$.DID. OR US-3968263-\$.DID. OR US-4178389-\$

L1 \$.DID. OR US-4508740-\$.DID. OR US-4891198-\$.DID. OR US-4002770-\$.DID. OR US-4737375-\$.DID.

END OF SEARCH HISTORY

Freeform Search

Database: US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Term:

Display: **Documents in Display Format:** TI Starting with Number

Generate: Hit List Hit Count Side by Side Image

Search History

DATE: Thursday, May 05, 2005 [Printable Copy](#) [Create Case](#)

Set

Name Query

side by

C

side

DB=USPT; PLUR=YES; OP=OR

L27 L26 and (fortified same calcium)

L26 L25 and (fortified)

L25 L24 and (beverages or drinks or fluids)

L24 L23 and ("tricalcium phosphate" near ("particle size"))

L23 L22 and (beverages or drinks or fluids)

L22 ("tricalcium phosphate") near ("particle size")

L21 ("tricalcium phosphate") near ("particle size")

L20 ("tricalcium phosphate") and ("particle size")

L19 L16 and ("tricalcium phosphate") same (soluble or solubility) same ("particle size") and (beverages or drinks))

L18 L17 and ("tricalcium phosphate") near (soluble or solubility) near ("particle size"))

L17 L16 and ("tricalcium phosphate") same (soluble or solubility) same ("particle size"))

L16 ("tricalcium phosphate") and (soluble or solubility) and ("particle size"))

L15 L14 and ("particle size") same ("tricalcium phosphate"))

L14 L10 and ("particle size")

L13 L10 and (flow)

L12 L10 and (recommended daily allowance)

L11 L10 and ("RDA")

L10 L9 and (tricalcium phosphate)

US-3715216-\$.DID. OR US-3908024-\$.DID. OR US-3968263-\$.DID. OR US-4178389-

L9 \$.DID. OR US-4508740-\$.DID. OR US-4891198-\$.DID. OR US-4002770-\$.DID. OR US-4737375-\$.DID. and (tricalcium phosphate)

L8 ("3715216"|"3908024"|"3968263"|"4002770"|"4178389"|"4508740"|"4737375"|"4891198").PN.

DB=USOC; PLUR=YES; OP=OR

L7 ("3715216"|"3908024"|"3968263"|"4002770"|"4178389"|"4508740"|"4737375"|"4891198").PN.

L6 L1

US-3715216 OR US-3908024 OR US-3968263- OR US-4178389 OR US-4508740 OR US-4891198 OR US-4002770 OR US-4737375-

US-3715216-\$.DID. OR US-3908024-\$.DID. OR US-3968263-\$.DID. OR US-4178389-

L4 \$.DID. OR US-4508740-\$.DID. OR US-4891198-\$.DID. OR US-4002770-\$.DID. OR US-4737375-\$.DID. and (tricalcium phosphate)

L3 L1 and (tricalcium phosphate)

L2 L1 and calcium

US-3715216-\$.DID. OR US-3908024-\$.DID. OR US-3968263-\$.DID. OR US-4178389-

L1 \$.DID. OR US-4508740-\$.DID. OR US-4891198-\$.DID. OR US-4002770-\$.DID. OR US-4737375-\$.DID.

END OF SEARCH HISTORY